



ESSENTIAL

Over half a century of experience to prove the reliability of Dieci concrete mixers.

The proven design of the spiral blades enables a homogeneous mixing in all sections.

The high thickness steel used for the mixing drum ensures its dimensional stability and long durability.

Great manoeuvrability, compactness and agility, combined with 4-wheel drive, make Dieci self-loading and rotating concrete mixers essential.















F 7000 129 hp capacity 7,0 m³ yield 5,00 m³





N 2400 49 hp capacity 2,4 m³ yield 1,70 m³



L 4700 112 hp capacity 4,7 m³ yield 3,50 m³







Absolute comfort

It's the first thing you feel aboard a DIECI truck mixer. The intelligently designed control layout makes the machine simple, intuitive and comfortable to use. Unparalleled technology with the new on-board computer.

The display shows clearly and in real time all the information necessary to operate the vehicle.

The front and rear window wipers clean the glass even at the top of the cab for an unparalleled **360°** view.

The structural characteristics, meet the strict **ROPS/FOPS** safety requirements.











With the **widest cab** door on the market, accessing the driving position is easy and safe.

Double folding door opening with open door safety lock.

Soundproofing, tilting steering wheel, storage compartments and various accessories such as **air conditioning**, radio, sun screen and pneumatic ergonomic seat allow to operate in conditions of total comfort.

The powerful air conditioning system allows perfect air circulation inside the cab, reaching the desired temperature very quickly.







ENGINES Stage 3B/Tier 4i

All of the latest generation and in compliance with the emission standards, with full electronic control and **fuel consumption reduced by more than 10**%.

DPF technology used on 3500 and 4700 models to take advantage of the 115 hp **KUBOTA** engines.

SCR technology with **AdBlue** for 141 hp FPT engines, on 7000 models. Higher performance and further fuel savings.

HYDROSTATIC TRANSMISSION

With the latest components, it facilitates the movements making them fluid and precise. The **INDEPENDENT HYDRAULIC CIRCUIT** for the **DRUM ROTATION** ensures maximum mixing performance.

INCHING PEDAL

It is essential when the forward speed must be reduced or stopped, and the maximum hydraulic power is required for the drum. The **servo-assisted service brake** furthermore ensures safe and modulated braking reducing stress on the pedal.



DIECT

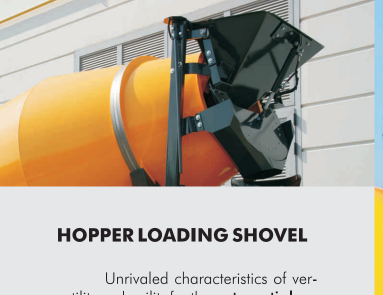
ALL ROAD

The **FOUR-WHEEL DRIVE** and **STEERING** wheels with the "twin weals" mode facilitate the movements on construction sites with limited space.

ENGINES Stage 3A/Tier 3

Engines that meet the regulations of the relevant emission standards are available for countries outside the EU.





Unrivaled characteristics of versatility and agility for the **automatic loading system** with a single movement, which prevents the materials from escaping when they are placed in the drum.

The drum cap is fitted with the ingenious hydraulic **SYSTEM CAP**.

The **hopper** facilitates loading in concrete plants.

Simple geometries for maximum efficiency and functionality during the loading phase, minimizing the clogging risks. Convenient maintenance with easily removable hopper.



CONCRETE CUBE SYSTEM (CCS)



NEW LOADING SYSTEM

It allows the excess material to be discharged into the bucket thanks to the integrated **CONCRETE CUBE SYSTEM** (CCS) scale system.

ADDITIVES TANK

The device can be integrated with the automatic input of up to two additives, through the liter meter reading and automatic activation of the pumps.



CONCRETE CUBE SYSTEM (CCS)

High precision system that performs **real-time check** and **final verification** of the concrete quality. It accurately weighs the aggregates that are loaded by bucket and automatically adds the required water and additives. It is able to manage up to 128 recipes.

The self-compensating **electronic weighing** device makes it possible to work on grounds with inclination angle up to 10°. **Integrated printer** that immediately provides a report that guarantees the production of **certified quality concrete**.





HIGH CAPACITY AXLES

Absolute safe and precise operations at maximum load even when stationary. The chassis of Dieci truck mixers on side members confers characteristics of stability able to compensate the electronic weighing phases.

Nothing left to chance, as the headlights protections.

EASY CONTROL

Drum rotation control which can be operated from the ground by two workstations for models 7000 - 4700 – 3500. Emergency stop button on all models.

ON-BOARD COMPUTER

Advanced instrumentation with a large **display** and intuitive icon-based interface provides comprehensive and detailed information.

All engine functions are controlled with **CANBUS system** that allows a better response in real time.

HIDDEN TANK

Fuel tank and related filler neck are positioned in the rear of the vehicle protected from accidental impacts.

Hydraulically controlled chute for models 3500 - 4700 - 7000 with possibility to insert extension and rotation $> 180^{\circ}$.

WATER SYSTEM

The suction system draws water from the integrated tanks protected against accidental impacts. The 1000 liters available are managed simply by the easy-to-read water meter. High pressure cleaning nozzle available as an option.

MAXIMUM CONTROL CAMERA

The cameras (optional) provide a millimetric view on the screen facilitating the load and movement operations.



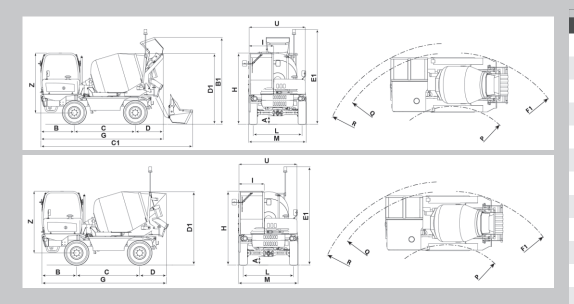
MADE IN ITALY





GENER	AL INIEC										
	AL INFC	PRMATIC	ON								
Machine mode l	AB N 2400	AB N 2400 T	AB L 3500	AB L 3500 T	AB L 3500 CCS	AB L 4700	AB L 4700 T	AB L 4700 CCS	AB F 7000	AB F 7000 T	AB F 7000 CCS
Concrete yie l d	1,7 m ³ (60 ft ³)	1,7 m ³ (60 ft ³)	2,5 m ³ (88 ft ³)	2,5 m ³ (88 ft ³)	2,5 m ³ (88 ft ³)	3,5 m ³ (124 ft ³)	3,5 m ³ (124 ft ³)	3,5 m ³ (124 ft ³)	5,0 m ³ (177 ft ³)	5,0 m ³ (177 ft ³)	5,0 m ³ (177 ft ³)
Standard tires	10.5x18"	10.5x18"	12.5x18"	12.5x18"	12.5x18"	405/70x2 0"	405/70x2 0"	405/70x2 0"	405/70x2 0"	405/70x2 0"	405/70x2 0"
Unladen weight	4000 kg (8818 l b)	4000 kg (8818 l b)	5900 kg (13007 l b)	5900 kg (13007 l b)	5900 kg (13007 l b)	6700 kg (14771 l b)	6400 kg (14110 l b)	6700 kg (14771 l b)	7400 kg (16314 l b)	7400 kg (16314 l b)	7400 kg (16314 l k
Water tank ca- pacity	180 L (47,55 ga l)	180 L (47,55 ga l)	630 L (166,43 gal)	630 L (166,43 ga l)	630 L (166,43 gal)	630 L (166,43 gal)	630 L (166,43 gal)	630 L (166,43 gal)	850 L (224,55 ga l)	850 L (224,55 ga l)	850 L (224,55 ga l)
Shovel ca- pacity	270 L (71,33 ga l)	-	500 L (132,09 ga l)	-	500 L (132,09 ga l)	600 L (158,5 ga l)	-	600 L (158,5 ga l)	600 L (158,5 ga l)	-	600 L (158,5 ga
Max speed (re- ferred to wheels with max- imum permitted diameter)	27 km/h (16,8 mph)	27 km/h (16,8 mph)	27 km/h (16,8 mph)	27 km/h (16,8 mph)	27 km/h (16,8 mph)	27 km/h (16,8 mph)	27 km/h (16,8 mph)	27 km/h (16,8 mph)	27 km/h (16,8 mph)	27 km/h (16,8 mph)	27 km/h (16,8 mph)
Notes	Self-prim- ing water pump.	Self-prim- ing water pump. Loading from hop- per.	Self-prim- ing water pump.	Self-prim- ing water pump. Loading from hop- per.	Self-prim- ing water pump.	Self-prim- ing water pump.	Self-prim- ing water pump. Loading from hop- per.	Self-prim- ing water pump.	Self-prim- ing water pump.	Self-prim- ing water pump. Loading from hop- per.	Self-prim ing water pump.
TRANS	MISSIO	N									
Machine		Na .									
model	AB N 2400	AB N 2400 T	AB L 3500	AB L 3500 T	AB L 3500 CCS	AB L 4700	AB L 4700 T	AB L 4700 CCS	AB F 7000	AB F 7000 T	AB F 700 CCS
	AB N 2400 Hydro- static with variable flow pump	AB N 2400	AB L 3500 Hydro- static with variable displace- ment pump			AB L 4700 Hydro- static with variable displace- ment pump			AB F 7000 Hydro- static with variable flow pump		CCS Hydro- static wit variable
model Transmis-	Hydro- static with variable flow	AB N 2400 T Hydro- static with variable flow	Hydro- static with variable displace- ment	T Hydro- static with variable displace- ment	CCS Hydro- static with variable displace- ment	Hydro- static with variable displace- ment	T Hydro- static with variable displace- ment	CCS Hydro- static with variable displace- ment	Hydro- static with variable flow	T Hydro- static with variable flow	Hydro- static wit variable displace- ment
model Transmis- sion type	Hydro- static with variable flow pump	AB N 2400 T Hydro- static with variable flow pump Electro-	Hydro- static with variable displace- ment pump Electro-	T Hydro- static with variable displace- ment pump Electro-	CCS Hydro- static with variable displace- ment pump Electro-	Hydro- static with variable displace- ment pump Electro-	T Hydro- static with variable displace- ment pump Electro-	CCS Hydro- static with variable displace- ment pump Electro-	Hydro- static with variable flow pump	T Hydro- static with variable flow pump Electro-	Hydro- static wit variable displace- ment pump Electro-
model Transmission type Reversal Transmission gear-	Hydro- static with variable flow pump Electro- Hydraulic Servocon- trolled 2-	AB N 2400 T Hydro- static with variable flow pump Electro- Hydraulic Servocon- trolled 2-	Hydro- static with variable displace- ment pump Electro- Hydraulic Servo- controlled	T Hydro- static with variable displace- ment pump Electro- Hydraulic Servo- controlled	Hydro- static with variable displace- ment pump Electro- Hydraulic Servo- controlled	Hydro- static with variable displace- ment pump Electro- Hydraulic Servo- controlled	T Hydro- static with variable displace- ment pump Electro- Hydraulic Servo- controlled	Hydro- static with variable displace- ment pump Electro- Hydraulic Servo- controlled	Hydro- static with variable flow pump Electro- Hydraulic Servocon- trolled 2-	T Hydro- static with variable flow pump Electro- Hydraulic Servocon- trolled 2-	Hydro- static wit variable displace ment pump Electro- Hydrauli Servo- controlle

ENGIN	E										_
Machine model	AB N 2400	AB N 2400 T	AB L 3500	AB L 3500 T	AB L 3500 CCS	AB L 4700	AB L 4700 T	AB L 4700 CCS	AB F 7000	AB F 7000 T	AB F 7000 CCS
Brand	Lom - bardini	Lom- bardini	Kubota	Kubota	Kubota	Kubota	Kubota	Kubota	FPT	FPT	FPT
Nomina l power	36,6 kW (49 HP)	36,6 kW (49 HP)	83,5 kW (112 HP)	83,5 kW (112 HP)	83,5 kW (112 HP)	83,5 kW (112 HP)	83,5 kW (112 HP)	83,5 kW (112 HP)	96 kW (129 HP)	96 kW (129 HP)	96 kW (129 HP)
@rpm	3000 rpm	3000 rpm	2600 rpm	2600 rpm	2600 rpm	2600 rpm	2600 rpm	2600 rpm	2200 rpm	2200 rpm	2200 rpm
Operation	4-stroke	4-stroke	4-stroke	4-stroke	4-stroke	4-stroke	4-stroke	4-stroke	4-stroke	4-stroke	4-stroke
Injection	Mechan- ical direct	Mechan- ical direct	Electronic, Common Rail	Elec- tronic, Common Rail	Electronic, Common Rail	Electronic, Common Rail	Elec- tronic, Common Rail	Electronic, Common Rail	Electronic, Common Rail	Electronic, Common Rail	Electronic, Common Rail
Number and ar- range- ment of cylinders	4, Vertical in line	4, Vertical in line	4, Vertical in line	4, Vertical in line	4, Vertical in line	4, Vertical in line	4, Vertical in line	4, Vertical in line	4, Vertical in line	4, Vertical in line	4, Vertical in line
Displace- ment	2199 cm ³ (134 in ³)	2199 cm ³ (134 in ³)	3769 cm ³ (230 in ³)	3769 cm ³ (230 in ³)	3769 cm ³ (230 in ³)	3769 cm ³ (230 in ³)	3769 cm ³ (230 in ³)	3769 cm ³ (230 in ³)	4485 cm ³ (274 in ³)	4485 cm ³ (274 in ³)	4485 cm³ (274 in³)
Consump- tion	-	-	231 g/ kWh (380 lb/Hp h)	231 g/ kWh (380 lb/Hp h)	231 g/ kWh (380 lb/Hp h)	231 g/ kWh (380 lb/Hp h)	231 g/ kWh (380 lb/Hp h)	231 g/ kWh (380 lb/Hp h)	208 g/ kWh (342,16 Ib/Hp h)	208 g/ kWh (342,16 lb/ Hp h)	208 g/ kWh (342,16 I b/Hp h)
@rpm	-	-	2600 rpm	2600 rpm	2600 rpm	2600 rpm	2600 rpm	2600 rpm	1900 rpm	1900 rpm	1900 rpm
Emission standards	Stage IIIA/ Tier 3	Stage IIIA/ Tier 3	Stage IIIB/ Tier 4i	Stage IIIB/ Tier 4i	Stage IIIB/ Tier 4i	Stage III B/ Tier 4i	Stage IIIB/ Tier 4i	Stage IIIB/ Tier 4i	Stage IIIB/ Tier 4i	Stage IIIB/ Tier 4i	Stage IIIB/ Tier 4i
Cooling system	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid
Intake	Natural	Natural	Tur- bocharger after- cooler	Tur- bochar- ger after- cooler	Tur- bocharger after- cooler	Tur- bocharger after- cooler	Tur- bochar- ger after- cooler	Tur- bocharger after- cooler	16-valve turbo com- pressor, after- cooler	16-valve turbo com- pressor, after- cooler	16-valve turbo com- pressor, after- cooler
Air Filter	-	-	Air pre- heating, air self- cleaning pre-filter and fuel pre-filter	Air pre- heating, air self- cleaning pre-filter and fuel pre-filter	Air pre- heating, air self- cleaning pre-filter and fuel pre-filter	Air pre- heating, air self- cleaning pre-filter and fuel pre-filter	Air pre- heating, air self- cleaning pre-filter and fuel pre-filter	Air pre- heating, air self- cleaning pre-filter and fuel pre-filter	Air pre- heating and fuel pre-filter	Air pre- heating and fuel pre-filter	Air pre- heating and fuel pre-filter
HYDRA	ULIC SY	STEM A	ND MIX	ING DR	UM						
Machine model	AB N 2400	AB N 2400 T	AB L 3500	AB L 3500 T	AB L 3500 CCS	AB L 4700	AB L 4700 T	AB L 4700 CCS	AB F 7000	AB F 7000 T	AB F 7000 CCS
Drum general informa- tion	Drum lift- ing to fa- cilitate unload- ing. Open- loop gear pump with drum rotation speed controller.	Drum lift- ing to fa- cilitate unload- ing. Open- loop gear pump with drum ro- tation speed controller.	Drum lift- ing to fa- cilitate unload- ing. Trilat- eral un- loading by rota- tion over the fifth wheel. Open- loop gear pump with drum ro- tation speed controller.	Drum lift- ing to fa- cilitate unload- ing. Trilat- eral un- loading by rota- tion over the fifth wheel. Open- loop gear pump with drum rotation speed controller.	Drum lift- ing to fa- cilitate unload- ing. Trilat- eral un- loading by rota- tion over the fifth wheel. Open- loop gear pump with drum ro- tation speed controller.	Drum lift- ing to fa- cilitate unload- ing. Trilat- eral un- loading by rota- tion over the fifth wheel. Closed- loop axial piston pump with drum ro- tation speed controller.	Drum lift- ing to fa- cilitate unload- ing. Trilat- eral un- loading by rota- tion over the fifth wheel. Closed- loop axial piston pump with drum ro- tation speed controller.	Drum lift- ing to fa- cilitate unload- ing. Trilat- eral un- loading by rota- tion over the fifth wheel. Closed- loop axial piston pump with drum rotation speed controller.	Rear front exhaust. Closed- loop axial piston pump with drum rotation speed controller.	Rear front exhaust. Closed- loop axial piston pump with drum ro- tation speed controller.	Rear front exhaust. Closed- loop axial piston pump with drum ro- tation speed controller.
Gearbox	Coaxial hydraulic gear mo- tor	Coaxial hydraulic gear mo- tor	Coaxial hydraulic gear mo- tor	Coaxial hydraulic gear mo- tor	Coaxial hydraulic gear mo- tor	Coaxial hydraulic gear mo- tor	Coaxial hydraulic gear mo- tor	Coaxial hydraulic gear mo- tor	Coaxial hydraulic gear mo- tor	Coaxial hydraulic gear mo- tor	Coaxial hydraulic gear mo- tor



The vehicles shown in this catalog can be equipped with standard attachments or equipment, on request or not available, according to the versions. Dieci Srl reserves the right to modify the specifications described and illustrated at any time and without prior notice. Non-contractual document. Non-exhaustive specification list. The photos and diagrams contained in this brochure are provided for consultation and for information purposes.

DIMEN	SIONS										
Machine model	AB N 2400	AB N 2400 T	AB L 3500	AB L 3500 T	AB L 3500 CCS	AB L 4700	AB L 4700 T	AB L 4700 CCS	AB F 7000	AB F 7000 T	AB F 7000 CCS
Α	330 mm	330 mm	340 mm	340 mm	340 mm	390 mm	390 mm	390 mm	435 mm	435 mm	435 mm
	(13 in)	(13 in)	(13,4 in)	(13,4 in)	(13,4 in)	(15,4 in)	(15,4 in)	(15,4 in)	(17,1 in)	(17,1 in)	(17,1 in)
В	980 mm	980 mm	1380 mm	1380 mm	1380 mm	1380 mm	1380 mm	1380 mm	1215 mm	1215 mm	1215 mm
	(38,6 in)	(38,6 in)	(54,3 in)	(54,3 in)	(54,3 in)	(54,3 in)	(54,3 in)	(54,3 in)	(47,8 in)	(47,8 in)	(47,8 in)
B1	3225 mm (127 in)	-	3550 mm (139,8 in)	-	3550 mm (139,8 in)	3860 mm (152 in)	-	3860 mm (152 in)	3880 mm (152,8 in)	-	3880 mm (152,8 in)
С	2250 mm	2250 mm	2500 mm	2500 mm	2500 mm	2500 mm	2500 mm	2500 mm	3210 mm	3210 mm	3210 mm
	(88,6 in)	(88,6 in)	(98,4 in)	(98,4 in)	(98,4 in)	(98,4 in)	(98,4 in)	(98,4 in)	(126,4 in)	(126,4 in)	(126,4 in)
C1	5730 mm (225,6 in)	=	6230 mm (245,3 in)	-	6230 mm (245,3 in)	6660 mm (262,2 in)	-	6660 mm (262,2 in)	7490 mm (294,9 in)	-	7490 mm (294,9 in)
D	1270 mm	1170 mm	1150 mm	1170 mm	1150 mm	1640 mm	1410 mm	1640 mm	2050 mm	1675 mm	2050 mm
	(50 in)	(46,1 in)	(45,3 in)	(46,1 in)	(45,3 in)	(64,6 in)	(55,5 in)	(64,6 in)	(80,7 in)	(65,9 in)	(80,7 in)
D1	2620 mm	2590 mm	2900 mm	2900 mm	2900 mm	3170 mm	3170 mm	3170 mm	3070 mm	3070 mm	3070 mm
	(103,1 in)	(102 in)	(114,2 in)	(114,2 in)	(114,2 in)	(124,8 in)	(124,8 in)	(124,8 in)	(120,9 in)	(120,9 in)	(120,9 in)
E1	<u>.</u>	<u>-</u>	3885 mm (153 in)	3885 mm (153 in)	3885 mm (153 in)	4110 mm (161,8 in)	4110 mm (161,8 in)	4110 mm (161,8 in)	4020 mm (158,3 in)	4020 mm (158,3 in)	4020 mm (158,3 in)
F1	3700 mm	3700 mm	5340 mm	5340 mm	5340 mm	5590 mm	5340 mm	5590 mm	6450 mm	6120 mm	6450 mm
	(145,7 in)	(145,7 in)	(210,2 in)	(210,2 in)	(210,2 in)	(220,1 in)	(210,2 in)	(220,1 in)	(253,9 in)	(240,9 in)	(253,9 in)
G	4495 mm	4400 mm	5030 mm	4955 mm	5030 mm	5520 mm	5290 mm	5520 mm	6475 mm	6100 mm	6475 mm
	(177 in)	(173,2 in)	(198 in)	(195,1 in)	(198 in)	(217,3 in)	(208,3 in)	(217,3 in)	(254,9 in)	(240,2 in)	(254,9 in)
Н	2755 mm	2755 mm	2915 mm	2915 mm	2915 mm	2940 mm	2940 mm	2940 mm	3075 mm	3075 mm	3075 mm
	(108,5 in)	(108,5 in)	(114,8 in)	(114,8 in)	(114,8 in)	(115,7 in)	(115,7 in)	(115,7 in)	(121,1 in)	(121,1 in)	(121,1 in)
I	1000 mm	1000 mm	1000 mm	1000 mm	1000 mm	1000 mm	1000 mm	1000 mm	1000 mm	1000 mm	1000 mm
	(39,4 in)	(39,4 in)	(39,4 in)	(39,4 in)	(39,4 in)	(39,4 in)	(39,4 in)	(39,4 in)	(39,4 in)	(39,4 in)	(39,4 in)
L	1660 mm	1660 mm	2000 mm	2000 mm	2000 mm	2000 mm	2000 mm	2000 mm	1920 mm	1920 mm	1920 mm
	(65,4 in)	(65,4 in)	(78,7 in)	(78,7 in)	(78,7 in)	(78,7 in)	(78,7 in)	(78,7 in)	(75,6 in)	(75,6 in)	(75,6 in)
М	1960 mm	1960 mm	2370 mm	2370 mm	2370 mm	2400 mm	2400 mm	2400 mm	2370 mm	2370 mm	2370 mm
	(77,2 in)	(77,2 in)	(93,3 in)	(93,3 in)	(93,3 in)	(94,5 in)	(94,5 in)	(94,5 in)	(93,3 in)	(93,3 in)	(93,3 in)
Р	1630 mm	1630 mm	3030 mm	3030 mm	3030 mm	3000 mm	3000 mm	3000 mm	3750 mm	3750 mm	3750 mm
	(64,2 in)	(64,2 in)	(119,3 in)	(119,3 in)	(119,3 in)	(118,1 in)	(118,1 in)	(118,1 in)	(147,6 in)	(147,6 in)	(147,6 in)
Q	3530 mm	3530 mm	5330 mm	5330 mm	5330 mm	5370 mm	5370 mm	5370 mm	6020 mm	6020 mm	6020 mm
	(139 in)	(139 in)	(209,8 in)	(209,8 in)	(209,8 in)	(211,4 in)	(211,4 in)	(211,4 in)	(237 in)	(237 in)	(237 in)
R	3880 mm	3880 mm	5750 mm	5750 mm	5750 mm	5740 mm	5740 mm	5740 mm	6370 mm	6370 mm	6370 mm
	(152,8 in)	(152,8 in)	(226,4 in)	(226,4 in)	(226,4 in)	(226 in)	(226 in)	(226 in)	(250,8 in)	(250,8 in)	(250,8 in)
U	1950 mm	1950 mm	2310 mm	2310 mm	2310 mm	2310 mm	2310 mm	2310 mm	2310 mm	2310 mm	2310 mm
	(76,8 in)	(76,8 in)	(90,9 in)	(90,9 in)	(90,9 in)	(90,9 in)	(90,9 in)	(90,9 in)	(90,9 in)	(90,9 in)	(90,9 in)
Z	2300 mm	2300 mm	2900 mm	2900 mm	2900 mm	2440 mm	2440 mm	2440 mm	2500 mm	2500 mm	2500 mm
	(90,6 in)	(90,6 in)	(114,2 in)	(114,2 in)	(114,2 in)	(96,1 in)	(96,1 in)	(96,1 in)	(98,4 in)	(98,4 in)	(98,4 in)

DTKat Concrete mixers EC -UK | v. 1.5